

EAST - [Untitled1:1]

FileViewEditToolsWindowHelp

ending
ctive
L1: (253) (xy or (x-y)) adj positioner
L2: (68) 1 and computer and software
L3: (0) 2 and aerosol
L4: (10) 2 and spray
L5: (10) 2 and (spray or nebulizer)
L6: (2) 5 and prints
L8: (0) 7 and (nebulizer)
L7: (1) 6 and (biological or dna or protein or antibody)
L9: (0) 6 and nebulizer
L10: (0) 2 and nebulizer
L11: (150) 1 and computer
L12: (0) 11 and nebulizer
L13: (0) 11 and ultrasonicnebulizer
L14: (22) 11 and ultrasonic
L15: (9) 14 and (spray or aerosol or mist)
L16: (1) 15 and print
L17: (17746) (laser adj printer) or (ink-jet adj printer)
L18: (5) L1 and L17
L19: (707) ultrasonic adj nebulizer
L20: (22) microsyringe adj pump
L21: (0) L19 and L20
L22: (61851) microsyringe or syringe
L23: (142) L19 and L22
L24: (47) L23 and computer
L25: (4) 17 and (biological) and nebulizer
L26: (2) 25 and syringe
L27: (7) syringe and aerosol and (ink-jet) and (biological or dna or protein or antibody)

SearchListBrowseExportClear

DBsUSPATBrevets

Default operatorORHighlight all hit terms initially

diamond-scott-1.in

BPS formIS&R formImageTextHTML

	U	1	Document ID	Issue	Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3	In
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5786137	1998	0728		Method for assaying components in an enzyme	435/4	435/13;		Diamond; Scott L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5567596	1996	1022	23	Rapid assay of activators and inhibitors	435/13	435/23;		Diamond; Scott L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

HitDetailsHTML

ReadyNUM

```
ailed
5 and $print$
aved
avorites
agged (0)
DC
ueue
ash
```

Search	Init	Browse	Query	Clear
DBs	USPAT	<input type="checkbox"/> Purts		
Default operator	OR	<input checked="" type="checkbox"/> Highlight all hit terms initially		

diamond-scott-1.in.

▲ GDS form
▲ IS&R form
☑ Image
☑ Text
☑ HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3	Im
1			US 5786137	19980728		Method for assaying components in an enzyme	435/4	435/13; 435/18;		Diamond; Scott L. et al.					
2			US 5567596	19961022	23	Rapid assay of activators and inhibitors	435/13	435/23; 435/24;		Diamond; Scott L. et al.					US